- 1. (Currently Amended) A corner lock comprising:
 - (a) a first longitudinally extending leg comprising:
 - (i) first means for engaging an interior surface of a first frame member; and
 - (ii) a pin receiver-comprising:
 - a. a first bracket having a generally square slot;
 - b. a second bracket having a generally square slot; and
 - c. a third bracket having a generally circular slot;
 - (b) a second longitudinally extending leg comprising second means for engaging an interior surface of a second frame member;
 - (c) means for securing said first longitudinally extending leg to said second longitudinally extending leg;
 - (d) a rail pin comprising:
 - (i) a rail engager;
 - (ii) first means for preventing said rail pin from disengaging from said pin receiver in a first direction; and
 - (iii) second means for preventing said rail pin from disengaging from said pin receiver in a second direction, wherein said first direction is substantially opposite said first direction.
 - (e) wherein said rail pin is slidably received within said pin receiver in a manner in which said rail engager extends exterior of said second frame member.
- 2. (Original) The corner lock of Claim 1, further comprising means for preventing rotation of said rail pin relative to said pin receiver.

- 3. (Original) The corner lock of Claim 1, wherein said first preventing means is a one-way catch.
- 4. (Original) The corner lock of Claim 1, wherein said first preventing means is a tapered catch.
 - 5. (Cancelled) The corner lock of Claim 1, wherein said pin receiver comprises:
 - (a) a first bracket having a generally square slot;
 - (b) a second bracket having a generally square slot; and
 - (c) a third bracket having a generally circular slot.
- 6. (Currently Amended) The corner lock of Claim-51, wherein said first preventing means is a resilient conical shaft.
- 7. (Original) The corner lock of Claim 6, wherein said second preventing means is a body having a substantially square cross-section having a cross-sectional dimension greater than a diameter of said circular slot.
- 8. (Currently Amended) The corner lock of Claim 7, further comprising a nib extending into said-second slot generally square slot of said first bracket, said nib received within a keyway provided within said body.
- 9. (Original) The corner lock of Claim 7, further comprising a shaft coupling said resilient conical shaft to said body.
- 10. (Cancelled) The corner lock of Claim 9, further comprising a window frame within which a sash defined by said first leg and said second leg is provided.
 - 11. (Currently Amended) A corner lock comprising:
 - (a) a first longitudinally extending leg comprising:
 - (i) first means for engaging an interior surface of a first frame member; and

- (ii) a pin receiver-comprising:
 - a. a first bracket having a generally square slot;
 - b. a second bracket having a generally square slot; and
 - c. a third bracket having a generally circular slot;
- (b) a second longitudinally extending leg comprising second means for engaging an interior surface of a second frame member;
- (c) means for securing said first longitudinally extending leg to said second longitudinally extending leg;
- (d) a rail pin comprising:
 - (i) a rail engaging flange;
 - (ii) a thick shaft coupled to said flange;
 - (iii) a thin shaft coupled to said thick shaft; and
 - (iv) a catch provided on said thin shaft.
- (e) wherein said rail pin is slidably received within said pin receiver.
- 12. (Original) The corner lock of Claim 11, further comprising means for preventing rotation of said rail pin relative to said pin receiver.
- 13. (Original) The corner lock of Claim 11, wherein said catch is a resilient cone coupled to said thin shaft.
 - 14. (Cancelled) The corner lock of Claim 11, wherein said pin receiver comprises:
 - (a) a first bracket having a generally square slot;
 - (b) a second bracket having a generally square slot; and
 - (c) a third bracket having a generally circular slot.

- 15. (Currently Amended) The corner lock of Claim-14_11, further comprising a nib extending into said second slotgenerally square slot of said first bracket, said nib received within a keyway provided within said thick shaft.
- 16. (Original) The corner lock of Claim 11, further comprising a spring provided around said thin shaft.
- 17. (Currently Amended) The corner lock of Claim 11, further comprising a slider coupled to said rail pin at least a portion of said slider being located exterior of said first frame member.
 - 18. (Original) A window comprising:
 - (a) a window frame;
 - (b) sash frame provided within said window frame;
 - (c) a corner lock provided within said sash, said corner lock comprising:
 - (i) a first longitudinally extending leg;
 - (ii) a second longitudinally extending leg;
 - (iii) means for coupling said first longitudinally extending leg to said second longitudinally extending leg;
 - (iv) a first bracket coupled to said first longitudinally extending leg, said first bracket being provided with a first slot;
 - (v) a second bracket coupled to said first longitudinally extending leg, said second bracket being provided with a second slot;
 - (vi)a pin slidably received through said first slot and said second slot, said pin comprising:
 - (a) a rail engager;

- (b) a body;
- (c) a catch.

(vii) a slider coupled to said body.

- 19. (Original) The window of Claim 18, further comprising a first frame member having a first interior and a second frame member having a second interior wherein said first longitudinally extending leg is provided within said first interior and said second longitudinally extending leg is provided within said second interior.
- 20. (Original) The window of Claim 19, wherein at least a portion of said slider is located exterior of said first frame member and at least a portion of said rail engager is located exterior of said second frame member.